MT Cloud-Managed Sensors

Overview
The Meraki MT sensor family intelligently monitors indoor environments to help organizations build a smarter, more sustainable future. With MT sensors, IT, facilities, and operations teams can minimize business disruptions, reduce unnecessary costs, maximize resources, and improve employee/customer experiences.

Smart sensors. Smarter businesses.

✓ Take control of your future
Stop environmental issues before they start with remote visibility and real-time alerts.

✓ See what’s around every corner
Gain complete visibility by combining IoT sensor data with smart camera and Wi-Fi analytics.

✓ Integrate. Automate. Innovate.
Integrate with building management systems to digitally transform your organization.
Product highlights

Smart spaces start here

- Protect people, business assets, and more by monitoring power consumption and environmental conditions
- Identify anomalies and trends with visualizations and minute-by-minute data reporting
- Create a smarter, more sustainable future with Meraki energy-saving charts

Never miss an event

- Stay in-the-know with real-time alerts via email, SMS, push notification, or webhook
- Gain complete visibility by associating sensor events with MV camera footage
- Monitor and troubleshoot on-the-go with the Meraki mobile app

Cloud-first architecture

- Cloud-based management eliminates the need for on-premises servers
- Visibility alongside other Meraki products on the dashboard empowers lean teams
- Give facilities teams direct access to sensor data

Simple and secure connectivity

- Accelerate deployment with automatic, wireless connectivity to MR/MV gateways
- Get secure device authentication and encryption with the Cisco Trust Anchor module

Analytics tailored to your business

- Build applications custom for your business through the vast partner ecosystem
- Analyze data your way with .csv, .xls, API, or MQTT export options
Take control of your future

Environmental monitoring is more than just collecting sensor data. The real value comes from using data to proactively address issues before they begin or maximize resources to increase efficiency. For example, a leak in a water pipe above the data center, unusual power anomalies in connected devices, or high levels of CO2 in a classroom can all be monitored and acted upon before equipment fails or people suffer. The MT sensor product family is designed to provide this rich contextual insight to help you prepare today for the unseen challenges of tomorrow.

The Meraki dashboard automatically creates sensor-specific visualizations to help you monitor your environments, understand trends, and detect anomalies. The visualizations show sensor data spanning the last two hours, last day, last week, last 30 days, or a custom range during the previous year. Sensor status information can also be overlaid on top of a map and floor plan view to quickly identify areas of concern. Data can be exported directly from the dashboard in the form of .xls or .csv for offline analysis or record keeping. The Meraki dashboard also has a separate reports feature that automatically compares sensor data from week to week, highlighting statistics and alert trends from the most active sensors.
Cutting-edge architecture with streamlined management

The MT accelerates deployment, simplifies management, and provides data-driven business outcomes through the power of the Meraki platform. MT sensors automatically connect wirelessly via Bluetooth® Low Energy to MR access points or MV smart cameras in the same network, which act as the gateway to the Meraki dashboard. The simplified architecture and centralized cloud management make it easy to provision thousands of sensors in a short amount of time so you can focus on your business objectives. Refer to the Meraki documentation for a list of compatible MR and MV gateways.
Never miss an event

Organizations rely on a variety of critical assets that they need to protect in order to run their businesses effectively. Detect water from failed HVAC systems, adverse weather, or leaky pipes to prevent network downtime and equipment failure. Monitor refrigerated environments to proactively identify equipment issues and prevent the loss of perishable goods. Monitor door access to detect intrusions, understand usage trends, and prevent business disruptions.

Proactive monitoring of spaces, infrastructure, and indoor air quality combined with real-time alerts can help organizations identify and resolve potential issues before they become problems.

MT sensors sample power data every 15 seconds and environmental data at least once every two minutes to track changes. Sensor data is sent to the gateway every 20 minutes, or immediately when an alert threshold is violated. Custom alert thresholds can be defined for each sensor so that users are notified immediately when an issue occurs. Upon violation, MT sensors can send customizable alerts via SMS, email, push notification, or webhook to immediately notify key stakeholders of the issue. For example, a notification can be configured to alert if the temperature exceeds 80 ºF, a door is left open for five minutes, or power usage spikes.

In the event that the MT loses connection to the gateway, the sensors have up to five days worth of onboard data storage and will send the data to the Meraki dashboard as soon as a connection is reestablished.
Ecosystem-ready with an API-first architecture

The true value of IoT comes from the ability to connect data from various sources across your business in a meaningful way. For this reason, MT sensor data can be made available via webhook, API, or MQTT telemetry stream, enabling you to create custom visualizations for analysis, integrate sensor data with building management systems to increase efficiency, or store in a long-term cloud database for historical record keeping. The MT30 smart automation button offers an easy way to get started with IoT by using webhooks to automate common tasks at the press of a button.

If you have an idea for a custom integration but require additional assistance, Meraki ecosystem partners have hundreds of applications already available to help meet your business objectives.
Sustainability and energy savings start with Meraki

Data centers and server rooms are air-conditioned and humidified to ensure uptime and reliability of business-critical equipment. These spaces, however, are generally kept colder than necessary, leading to excessive mechanical cooling and wasted energy consumption. Meraki energy-savings charts provide an intelligent way to visualize the energy efficiency of an environment and ultimately reduce your overall carbon footprint. The energy-savings chart, combined with today’s best practices, can help organizations realize savings from 20-50%. To learn more, read the whitepaper, Six Ways for IT Leaders to Reduce Their Carbon Footprint.

MT sensors can also help you monitor voltage, current, apparent power, real power, AC frequency, power factor, and energy usage. This helps provide a benchmark to measure the impact of sustainability initiatives as well as alerts you to power outages and anomalous energy consumption, which could be a sign of impending equipment failure. You can even troubleshoot connected devices with remote power cycling commands.
See what’s around every corner

While MV smart cameras are a gateway for the MT, they can also act as a sensor working harmoniously through a feature called Meraki Sensor Sight. Sensor Sight directly associates MV video footage with MT environmental events. For example, any time the door to a restricted area is opened, the MV camera can take a snapshot and help security teams investigate unauthorized access. The integration of MT and MV through Sensor Sight turns any environment into a smart space by offering complete visibility into the digital and physical world.

The multi-dimensional visibility provided by Sensor Sight enables organizations to troubleshoot issues faster, improve physical security, automate business operations, and digitally transform operations.

A smart app to match your smart spaces

Anytime an environmental event occurs, it’s extremely important to have access to the latest information to quickly mitigate the issue. For this reason, MT sensor data is readily available via the Meraki mobile app so technicians can troubleshoot issues the moment they receive an alert, regardless of where they are in the world.
Always secure, always up-to-date

Today’s sophisticated cyber attacks increasingly seek to compromise network infrastructure by attacking IoT devices. To protect your network, MT sensors are equipped with the Cisco Trust Anchor module (TAm). The TAm provides a secure unique device identifier, highly secure storage, a random bit generator, and secure key management. These added layers of security protect against counterfeit and software modification; enable secure, encrypted communications; and verify that Cisco network devices are operating as intended.

With the centralized cloud management of the Meraki platform, all software updates are managed automatically and firmware updates are sent over the air, providing new features and rapid security updates.
### Ordering information

#### Hardware

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT10-HW</td>
<td>Indoor temperature and humidity sensor</td>
</tr>
<tr>
<td>MT11-HW</td>
<td>Indoor temperature probe sensor</td>
</tr>
<tr>
<td>MT12-HW</td>
<td>Indoor water leak detection sensor</td>
</tr>
<tr>
<td>MT14-HW</td>
<td>Indoor air quality sensor</td>
</tr>
<tr>
<td>MT15-HW</td>
<td>Indoor air quality with CO2 sensor</td>
</tr>
<tr>
<td>MT20-HW</td>
<td>Indoor door open/close sensor</td>
</tr>
<tr>
<td>MT30-HW</td>
<td>Indoor/outdoor smart automation button</td>
</tr>
<tr>
<td>MT40-HW</td>
<td>Indoor smart power controller</td>
</tr>
</tbody>
</table>

#### Software licenses

<table>
<thead>
<tr>
<th>License</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIC-MT-XY</td>
<td>Meraki MT Enterprise license (X = 1, 3, 5, 7 years)</td>
</tr>
</tbody>
</table>

#### Accessories

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA-CBL-TEMP-ME-1</td>
<td>Bare metal temperature probe for MT11</td>
</tr>
<tr>
<td>MA-CBL-TEMP-GL-1</td>
<td>Glycol-encased temperature probe for MT11</td>
</tr>
<tr>
<td>MA-CBL-LEAK-1</td>
<td>8 ft (2.4 m) water leak detection cable for MT12</td>
</tr>
<tr>
<td>MA-CBL-LEAK-2</td>
<td>Spot leak detection cradle for MT12</td>
</tr>
<tr>
<td>MA-PWR-USB-XX</td>
<td>External power adapter (XX= US, EU, UK, or AU)</td>
</tr>
<tr>
<td>MA-PWR-CORD-XX</td>
<td>Regional power input cable (XX= US, EU, UK, or AU)</td>
</tr>
<tr>
<td>MA-PWR-C14-C15</td>
<td>C14-C15 connector power cord for MT40</td>
</tr>
<tr>
<td>MA-PWR-ETH</td>
<td>USB-C to Ethernet adapter</td>
</tr>
</tbody>
</table>

#### Notes:

- Each Meraki MT sensor requires a software license to operate, however every dashboard organization comes standard with five free MT licenses to help get started.
- MT11-HW requires either MA-CBL-TEMP-ME-1 or MA-CBL-TEMP-GL-1 for operation.
- MT12-HW requires either MA-CBL-LEAK-1 or MA-CBL-LEAK-2 for operation.
- MT14-HW requires MA-PWR-USB-XX to monitor PM2.5.
- MT15-HW requires MA-PWR-USB-XX or PoE.
- MT40-HW requires MA-PWR-CORD-XX to receive power.
- MT40-HW requires MA-PWR-C14-C15-1 to power monitor and control IT equipment.
- MT40-HW is also compatible with regional adapters that have C13, C14, or C15 ports and are rated to 250 V and 12 A.

To learn more, visit Meraki.com.